

GOVERNMENT OF ANDHRA PRADESH
ABSTRACT

RWS – NRDWP – SLSSC 2009-10 – Administrative sanction for construction of 32 Sub-surface Dykes spreading over 18 Districts costing Rs.2,665.00 lakh for the year 2009-10 under **NRDWP-Sustainability** Grant – Accorded – Orders - Issued.

PANCHAYAT RAJ AND RURAL DEVELOPMENT (RWS II) DEPARTMENT

G.O.Rt.No: 742

Dated:24-05-2010
Read:

From the Engineer-in-Chief (RWS&S), Hyderabad, Lr. No.AEE4/
RWSS-PLG/ RDWP/SLSSC-3/2009-3, Dated: 09.05.2010

ORDER

The Engineer-in-chief, (RWS&S), Hyderabad in his letter read above has stated that during SLSSC Meeting held on 19.04.2010 the Committee has cleared Sustainability Structures for construction of 32 Sub-surface Dykes spreading over 18 Districts costing Rs.2,665.00 lakh for the year 2009-10 under **NRDWP-Sustainability** Grant. The Engineer-in-Chief has further submitted the details, as follows:

2. The Government after careful examination of the request of the Engineer-in-Chief (RWS&S) Hyderabad here by accord Administrative sanction for construction of 32 Sub-surface spreading over 18 Districts costing Rs.2,665.00 lakh (Rupees Two thousand six hundred and sixty five lakh only) for the year 2009-10 under **NRDWP-Sustainability** Grant , as cleared by SLSSC-2009-10 as proposed by the Engineer-in-Chief, RWS&S, Hyderabad.

(Rs in lakhs)

Sl No	Name of Work	Sharing pattern and Est. Cost			Grant	Names of Villages
		Total	Central Share (40%)	NREGP (60%)		
1	Sub-surface Dykes	2665.00	1066.00	1599.00	NRDWP Sustainability	As per annexure to this order

3. The Engineer-in-Chief (RWS&S), Hyderabad is requested to scrupulously follow the guidelines of NRDWP and utilize the funds as per financial rules. Soft copy of technically approved/sanctioned estimates of the above scheme shall be conveyed to Government within a weeks time after work being put to tender. The Technical sanctions to be accorded for scope of the scheme must fully conform to the above administrative sanction.

4. For any change from sanctioned technical estimates during the “agreement authority” shall approach the concerned “approving authority”, in writing. The said “approving authority” shall convey consent or otherwise within two weeks else the proposal of the “agreement authority” shall be deemed to have been approved by the “approving authority”. No changes shall be made on ground without following due procedure.

5. The Engineer-in-Chief, RWS, Hyderabad while conveying the technical approval/sanction should ensure that necessary instructions shall be incorporated therein, to all the concerned Agreement Authorities to follow the sequential order i.e. head- to- tail approach scrupulously (i) in grounding works, and (ii) while sanctioning payments.

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6. The Superintending Engineer, RWSS concerned should follow the sequential order i.e. head- to- tail approach scrupulously.

7. This order does not require the concurrence of the Finance Department.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

To
The Engineer-in-Chief (RWS&S), Hyderabad
The Superintending Engineers (RWS&S), concerned
The District Collectors, concerned
The Accountant General, AP, Hyderabad.

Copy to:
The Fin (Expr. PR&RD)/Fin(BG-III) Department
The Prl. Secy. To CM (KR).
P.S. to M (RWS)
P.S. to Principal Secretary to Govt., RWS Department.
The Secretary, DDWS, GOI, New Delhi
The Members of Parliament concerned.
SF/SC

//Forwarded::By Order//

SECTION OFFICER

Crore)						
S.No	District	Name of the work	Length in Mtr	Estimate cost	40% NRDWP	60% NREGP
1	Srikakulam	Construction of Sub surface Dyke at Mahendratanaya river near Kothapally for creating sustainability to Uddainy project	280	0.85	0.34	0.51
2	Srikakulam	Construction of Sub surface Dyke across Vamshadhara river to CPWSS Palasi & Dhara Projects	450	1.20	0.48	0.72
		Srikakulam Total ::	730	2.05	0.82	1.23
3	Vizianagaram	Construction of Sub surface Dyke across Champavati river near Padamatipally	360	0.90	0.36	0.54
4	Vizianagaram	Construction of Sub surface Dyke across Nagawali in Rajam mandal	500	1.80	0.72	1.08
		Vizianagaram Total ::	860	2.70	1.08	1.62
5	East Godawari	Construction of Sub surface Dyke across Eleru Vagu at Erravaram Village	140	0.50	0.20	0.30
6	East Godawari	Construction of Sub surface Dyke at D. Polavaram of Thandava River	100	0.20	0.08	0.12
7	East Godawari	Construction of Sub surface Dyke at Buddhavaram of Thandava River	100	0.20	0.08	0.12
		East Godawari Total ::	340	0.90	0.36	0.54
8	Guntur	Construction of Sub surface Dyke Near P.Nagireddypalli Agricultural Fields to CPWSS to Lingamukkapalli	80	0.20	0.08	0.12
9	Guntur	Construction of Sub surface Dyke Near Infiltrationwell in Konkeru vagu to CPWSS to Pedakancherla & GG palem	70	0.20	0.08	0.12
10	Guntur	Construction of Sub surface Dyke Near Infiltrationwell in Gundlakamm river to CPWSS to Ummadivaram & Pittambanda	90	0.15	0.06	0.09
11	Guntur	Construction of Sub surface Dyke Near Infiltrationwell in Gundlakamm river to CPWSS to Gokanakonda	90	0.15	0.06	0.09
		Guntur Total ::	330	0.70	0.28	0.42
12	Prakasham	Construction of Sub Surface Dyke to PWS Scheme at Ongolu & Nagulapulapadim (3 Nos.)	300	0.75	0.30	0.45
13	Prakasham	Construction of Sub Surface Dyke on Gundlakamma River to CPWSS V. V. Palem	150	0.80	0.32	0.48
14	Prakasham	Construction of Sub Surface Dyke across the river near Addanki	240	1.00	0.40	0.60
15	Prakasham	Construction of Sub Surface Dyke across the river near Konduru	120	0.75	0.30	0.45
		Prakasham Total ::	810	3.30	1.32	1.98
16	Nellore	Construction of Sub Surface Dyke across Swarnamukhi river at Gudali	170	0.65	0.26	0.39
		Nellore Total ::	170	0.65	0.26	0.39
17	Krishna	Construction of Sub Surface Dyke in Nandigama mandal	225	1.10	0.44	0.66
		Krishna Total ::	225	1.10	0.44	0.66
	Andhra Total ::		3465	11.40	4.56	6.84
18	Kadapa	Construction of Sub Surface Dyke at Papagni River at Vempalli schemes	500	1.10	0.44	0.66

		Kadapa Total ::	500	1.10	0.44	0.66
19	Ananthapur	Construction of Sub Surface Dyke near Pamidi at Penna River for 6 schemes	645	1.80	0.72	1.08
20	Ananthapur	Construction of Sub Surface Dyke across Penna River at Vanganur for 3 Schemes	540	1.00	0.40	0.60
		Ananthapur Total ::	1185	2.80	1.12	1.68
21	Kurnool	Construction of Sub Surface Dyke at Krishna River to Sunkeshula scheme	400	1.75	0.70	1.05
		Kurnool Total ::	400	1.75	0.70	1.05
	Rayalasima Total ::		2085	5.65	2.26	3.39
22	Mahabubnagar	Construction of Sub Surface Dyke at Pedda vagu to Addakula to CPWSS Achampeta and other habitations	250	1.10	0.44	0.66
		Mahabubnagar Total ::	250	1.10	0.44	0.66
23	Ranaga Reddy	Construction of Sub Surface Dyke at Kagna River near Thandur	300	0.95	0.38	0.57
		Ranaga Reddy Total ::	300	0.95	0.38	0.57
24	Medak	Construction of Sub Surface Dyke to augment SS Project	85	0.50	0.20	0.30
25	Medak	Construction of Sub Surface Dyke across Manjeer River at Sardana Village	350	0.50	0.20	0.30
		Medak Total ::	435	1.00	0.40	0.60
26	Nizamabad	Construction of Sub Surface Dyke across Manjeer near Pottangal	315	1.20	0.48	0.72
27	Nizamabad	Construction of Sub Surface Dyke at Chinnamavandi	330	1.25	0.50	0.75
		Nizamabad Total ::	645	2.45	0.98	1.47
28	Karimnagar	Construction of Sub Surface Dyke across Manair Vagu near Sirisilla Project	175	0.60	0.24	0.36
		Karimnagar Total ::	175	0.60	0.24	0.36
29	Warangal	Construction of Sub Surface Dyke at Dayyalavagu near Sammakka Sarakka Village	120	0.65	0.26	0.39
		Warangal Total ::	120	0.65	0.26	0.39
30	Nalgonda	Construction of Sub Surface Dyke across Alair vagu	400	1.85	0.74	1.11
		Nalgonda Total ::	400	1.85	0.74	1.11
31	Khammam	Construction of Sub Surface Dyke across Kumavali Wavu at KURNAVALLY village	60	0.50	0.20	0.30
32	Khammam	Construction of Sub Surface Dyke across Narapanenipali Vagu at Narapanenipali village	60	0.50	0.20	0.30
		Khammam Total ::	120	1.00	0.40	0.60
	Telangana Total ::		2445	9.60	3.84	5.76
		Grand Total ::	7995	26.65	10.66	15.99

CHITRA RAMCHANDRAN
PRINCIPAL SECRETARY TO GOVERNMENT